AD-A265 954

Marine Physical Laboratory

SELECTE JUN 1 7 1993

Deep Tow Search Operation

Fred N. Spiess (Principal Investigator)

Final Report to the Office of Naval Research Contract N00014-89-D-0142 (DO#32) for the Period 08-18-92 - 09-30-92

MPL-U-21/93 April 1993

Approved for public release; distribution is unlimited.



University of California, San Diego Scripps Institution of Oceanography

93-13587

93 6

REPO	Form Approved OMB No. 0704-0188				
Public reporting burden for this collection gathering and maintaining the data rethin collection of information, including	n of information ed ed, and cor	is estimated to average 1 repleting and reviewing the	hour per response, collection of informe	ncluding the time for reviewing instellation. Send comments regarding this term to the term of the ter	uctions, searching existing data sources, burden estimate or any other aspect of ation Operations and Reports, 1215 Jefferson
Davis Highway, Suite 1204, Arlington,	VA 22202-4302	and to the Office of Menas	pement and Budget.	Paperwork Reduction Project (0704	-0168), Washington, DC 20503
1. Agency Use Only (Leave E	ilank).	2. Report Date. April 199	93	3. Report Type and Date Final Rep	s Covered. Ort
4. Title and Subtitle.	····				5. Funding Numbers.
Deep Tow Search C	peration	l			N00014-89-D-0142 (DO#32)
6. Author(s).					
Fred N. Spiess (Prin	Project No. Task No.				
7. Performing Monitoring Ag	ency Name	s(s) and Address(es).		8. Performing Organization Report Number.
University of California, Marine Physical Labora Scripps Institution of O San Diego, California 9	atory -	₹			
9. Sponsoring/Monitoring Ag	ency Name	e(s) and Address(e	es).		10. Sponsoring/Monitoring Agency Report Number.
Office of Naval Resear					report number.
Department of the Nav 800 North Quincy Stre Arlington, VA 22217-50	ėt				MPL-U-21/93
11. Supplementary Notes.					
12a. Distribution/Availability	Statement.				12b. Distribution Code.
Approved for public release; distribution is unlimited.					
13. Abstract (Maximum 20	0 words).	*	·		
The purpose of this deployment in 4,00					I not surfaced from its
14. Subject Terms.					15. Number of Pages.
search and recovery	operation of the operat	ons			16. Price Code.
17. Security Classification of Report Unclassified	18. Securi of This Unc	ty Classification Page. lassified	l of Abstr	y Classification act. nclassified	20. Limitation of Abstract. None

4	01		74	/93	
	,	U	-21	1353	

Deep Tow Search Operation

Acces	IUI For	/
DTIC	io:inced	The second se
By Distrib	The second secon	
A	vailability Codes	
Dist	Avail and/or Special	

Fred N. Spiess (Principal Investigator)

Final Report to the Office of Naval Research for Contract N00014-89-D-0142 (DO#32) for the Period 08-18-92 - 09-30-92

Task Objective

The purpose of this task under the Office of Naval Research Contract N00014-89-D-0142 was to assist the Naval Oceanographic Research Laboratory (NOARL) in search and recovery of a lost instrument. The search was directed in 4000 meters of water near 32°, 40'N, 120°

Task Report

The purpose of this task was to recover a seafloor work system that had not surfaced from its deployment in 4,000 m of water off the San Diego coast. The device was recovered safely and undamaged in a timely manner and made available in San Diego for shipping back to base by its sponsors.

ONR/MPL REPORT DISTRIBUTION

Office of Naval Research
Atten: Code 122A1
Ballston Tower One
800 North Quincy Street
Arlington, VA 22217-5660

Administrative Grants Officer (1)
Office of Naval Research
Resident Representative
University of California, San Diego (0234)
8603 La Jolla Shores Drive
San Diego, CA 92093-0234

Commanding Officer (1)
Naval Research Laboratory
Atten: Code 2627
Washington, D.C. 20375-5320

Defense Technical Information Center (4) Building 5, Cameron Station Alexandria, VA 22304-6145